Commercial & Industrial Solutions
Wiring Devices | Temporary Power
Surge Protection | Lighting Controls
Electric Vehicle Charging
Hospital Grade & Medical Grade Devices

**Receptacles**
- 15 A/20 A, 125/250 V
- Illuminated, MRI, Power Indication, Surge Protective, Isolated Ground, Tamper-Resistant
- 4-in-1, USB, AFCI & GFCI

**Plugs & Connectors**
- 15/20 A, 125/250 V
- Transparent, Right-Angle, Power Indication Versions

**Power Strips**
- For 15 A/20 A, 125 V Applications
- Medical Grade & “Hospital Grade”, Surge Protective Versions Available
- Mounting Bracket for Medical Grade Power Strips

Straight Blade & Locking Devices

**Industrial Grade Plugs, Connectors, Inlets and Outlets**
- 15 A through 60 A, up to 600 V
- Corrosion-Resistant, Dust-Tight and Power Indication Versions
- Angled Power Plugs, Power Interrupting and Midget Devices

**Industrial & Commercial Grade Receptacles**
- 15 A through 60 A, 125/250 V, Single and Duplex
- Tamper-Resistant, Weather-Resistant, Corrosion-Resistant, Marked “Controlled”, Isolated Ground & Leaded Versions

**Industry Leading Solutions**
- The First 250 V Tamper-Resistant Single Receptacles on the Market Compliant with Article 406.12 of the 2017 NEC
- Weather-Resistant Single Receptacles Compliant with Article 406.9 of the NEC for Wet and Damp Locations

Lev-Lok® Modular Wiring Devices

**Simply connect the leaded wiring module to the back of the device for quick and easy assembly!**
- Traditional and Decora® Duplex, GFCI, USB, Illuminated, MRI, Power Indication and Surge Protective Receptacles
- Single-Pole Standard or Decora®, Three-Way, Tamper-Resistant Key and Illuminated Toggle Switches
- Antimicrobial Treated Toggle Switches

**Lev-Lok® Benefits**
- 3X Faster Installation Than Screw Terminal Devices
- 5X Faster to Swap Out
- Improves Quality — Keyed Termination Prevents Miswiring
- Increases Profitability
Floor Boxes

ADA Compliant With Both Nickel and Brass Finished Cover Plates Designed to Satisfy All Your Power, Data, and AV Needs

Floor Boxes for Wood Frame Construction
- Single or Duplex Receptacle in 1-Gang or 2-Gang Configurations

Concrete Floor Boxes
- Accepts Any Standard or Decora®, Single or Duplex Receptacle or Quickport® Insert and Upgrades Easily
- Leveling Ring Adjustable Up To 3/4" After Installation

Antimicrobial Treated Devices

Leviton Antimicrobial Materials Have Been Independently Lab Tested and Proven to Inhibit 99.9% of Bacterial Growth on Devices

Decora & Toggle Switches
- 20 A, 120/277 VAC; Single Pole & 3-Way
- White, Ivory, Red, Gray; Lev-Lok Toggle Available
- Silver Ion Antimicrobial Additive Embedded Into Rocker/Toggle Material

Stainless Steel Wallplates
- Protected with Antimicrobial Polyurethane Powder Coating Containing Silver Ion Additive
- Mounting Screws Also Powder Coated
- 1-Gang and 2-Gang Decora and Toggle Wallplates
- Engraved EMERGENCY Wallplates

Ground Fault Circuit Interrupters

Extra-Heavy Duty Industrial and Hospital Grade Self-Test GFCI Receptacles
- Compliant with New Revision to UL 943
- Most Robust GFCI Receptacle on the Market
- Patented SmartLockPro® Technology
- Guidelight, Pilot Light, Tamper-Resistant, Isolated Ground, Weather-Resistant, Lev-Lok and Marked "Controlled" Versions

Portable Devices
- 15/20 A, 125 V Cord Sets & Field-Attachable Plugs
- Auto & Manual Reset Versions
- Meets OSHA Guidelines for Personnel Protection on Job Sites

Panel Mount and DIN-Rail
- For 15/20 A, 125 V Applications

Stainless Steel Wallplates
- Protected with Antimicrobial Polyurethane Powder Coating Containing Silver Ion Additive
- Mounting Screws Also Powder Coated
- 1-Gang and 2-Gang Decora and Toggle Wallplates
- Engraved EMERGENCY Wallplates
Switches & Motor Controls

Industrial & Commercial Grade Toggles and Decora Plus™ Switches
- 15 A, 20 A and 30 A, Single-Pole through Four-Way
- Illuminated, Pilot Light, Locking Versions

Specialty Switches
- 120/277 VAC or 24 V ratings
- Single Pole Single Throw (SPST), Single Pole Double Throw (SPDT) Center OFF, and Double Pole Double Throw (DPDT) Center OFF configurations

Manual Motor Controllers
- 30 A, 40 A and 60 A, 2-Pole and 3-Pole
- NEMA 1, 3R and 4X Enclosures

Powerswitch® Safety Disconnect Switches
- 30 A through 100 A in Non-Metallic Enclosures
- 30 A, 60 A, 80 A, 100 A in Stainless Steel Enclosures
- Meets OSHA Lockout/Tagout Requirements, NSF Certified, IP69K Rated
- Factory Installed Auxiliary Contact Versions Available for All Non-Fused Configurations

IEC 60309 Pin & Sleeve Devices

LEV Series Plugs, Connectors, Receptacles, Inlets, & Mechanical Interlocks
- 30 A & 60 A North American Configurations
- Plugs, Connectors and Mechanical Interlocks available with Inform™ Technology*
- IP66, IP67, IP68, & IP69K Rated, NSF Certified

LEV Series Benefits
- Simplified Installation with Fast, Easy Assembly
- Superior Watertight Ratings For Use in Any Environment
- Improved Safety & Productivity with Inform Technology
- Industry-Leading 5-Year Warranty

Plugs, Connectors, Receptacles & Inlets
- Standard Series North American IP69K Configurations in 20 A, 30 A, 60 A, 100 A
- International Splashproof & Watertight Configurations in 16 A, 32 A, 63 A, 125 A

Mechanical Interlocks
- North American Watertight Configurations in 20 A through 100 A
- Fused and Non-Fused

Accessories
- Metallic & Non-Metallic Back Boxes, Adapters and Lockout Devices

*See leviton.com/levseries for specific configurations
Wetguard® Watertight Devices

Straight Blade and Locking Plugs, Connectors, Receptacles & Inlets
- 15 A, 20 A and 30 A, 125 V through 600 V, Single- and Three Phase
- IEC IP66 & IP67, NEMA 3, 3S, 4, 4X, 6 & 6P Enclosure Ratings

FD Box System
- Patented Device Mounting System Can Be Used with Any Standard FS Mount Device

Stainless Steel FD Boxes
- Type 304 Stainless Steel for Ultimate Corrosion-Resistance

Toggle Switch Cover
- Industry Exclusive Watertight Rated Cover for 15 A to 40 A Toggle Switches

Rhino-Hide® Rough Service Connectors

Single Pole Connectors
- Cam-Style Devices
- High-Amperage Devices - Up to 1135 A
- 16/18 Series listed 35kA SCCR per UL 508
- Color Coded for Easy Identification
- High Conductivity - Positive, Vibration-Proof Connection Provided by Double Cam Design

NEMA Wiring Devices
- Only Submersible Receptacle in its Class
- IP66, IP67, IP68, & IP69K Rated
- Self-Closing Cover Seals Receptacle
- Integral Hasp for OSHA Lockout/Tagout Compliance

Temporary Power

Portable Outlet Boxes
- Single- and Two-Gang, Standard and Extra Deep, Pendant and Feed-Thru
- Standard and Weather-Resistant Covers

Power Distribution Boxes
- 50 A, 125/250 V Input; 20 A and 30 A, 125/250 V Outputs
- GFCI with Open-Neutral Protection Meets OSHA Requirements
- 50' and 100' Power Cords Available

Stage Pin Devices
- 20 A Plugs, Connectors and Inlets
Wire Mesh Safety Grips

**Pulling Grips**
- For Pulling a Variety of Conductors, Cables and Rope
- Galvanized Steel for Greater Strength and Longer Life

**Strain Relief Grips**
- Connect Cable or Flexible Conduit to Electrical Enclosures and Equipment
- Nylon Body and Mesh or Aluminum Body with Stainless Steel Mesh

**Support Grips**
- Holds the Weight of Cable on Vertical or Sloping Runs
- Tinned Bronze or Stainless Steel Wire Mesh

Wallplates & Weatherproof Covers

**Weatherproof Covers**
- Compliance with NEC® Article 406.9 for Weatherproof Enclosures in Wet and Damp Locations
- Full Line of Industrial Grade Covers for Strap Mount and Flanged Devices in FD Box and Panel Mount Applications

**Metal Wallplates**
- Single and Multi-Gang (up to 12-gang) for Switches, Receptacles and Combinations
- C-Series, Featuring Contoured Edges, Also Available

**Special Purpose Wallplates**
- Available in Steel and Nylon with EMERGENCY Lettering

Electric Vehicle Supply Equipment (EVSE)

**Residential, Light Commercial and Public Charging**
- Level 2 (240V) Charging for Any SAE J1772™ Compliant Electric Vehicle
- Most Units Suitable for Indoor and Outdoor Locations
- Models Ranging in Output Power from 4.8 kW to 9.6 kW to Satisfy the Variety of EV Platforms Currently Available
- RFID Technology Available to Provide Security by Preventing Unauthorized Use

**Evr-Green® Mini**
- Industry’s Smallest & Most Compact Design
Surge Protective Devices (SPDs)

Type 1 SPDs
• Protection for Line Side of Electrical Service Equipment

Type 2 Surge Protective Panels
• Branch Panel Protection for Single- and Three-Phase Applications

Type 3 Point-of-Use Protection
• Receptacles, Power Strips and Plug-In Adapters

Type 4 Component Assemblies
• Series and Parallel Wired-In Protection for Factory Automation Equipment

Low Voltage (DC) Devices
• For Power and Data Line Protection

Occupancy & Vacancy Sensors

• Broadest Range of Sensors for Any Application
• Provolt™ Integrates Occupancy Sensing, Daylight Harvesting, and Manual-ON/Auto-OFF Override Control in a Single Unit—No Special Control Stations Required
• 24 VAC/DC Input for Integration with HVAC/BAS Systems
• Industry-leading Layout and Application Services
• Can Be Used to Comply with IECC, ASHRAE 90.1 and 2019, Title 24, Part 6 Occupancy and Vacancy Sensing Requirements

Submetering Solutions

• Comprehensive Line of Submeters, Communication Products, and Software Solutions
• Measurement & Verification (M&V) Capabilities with Data Collection and Storage
• Ideal for Real-Time Energy Monitoring and Tenant Billing
• Integrate with Building Management Systems for Energy Efficiency and Savings
• Comply with Local and National Energy Codes Including Title 24 Load Disaggregation, ASHRAE 90.1 Metering, and City of Seattle/New York Local Law 88 Ordinances
• Meets Separation of Load Requirements with the Ability to Measure Various Loads
Inform™ is a technology platform that enables Leviton products to provide real-time product data to the end-user. This data is used to improve safety, efficiency and productivity. Feature set varies by product and can include line-of-sight real-time data and remote monitoring data sent via apps or software.

**IMPROVE SAFETY & EFFICIENCY**
by monitoring the power quality and performance of the devices

**MINIMIZE UNPLANNED DOWNTIME**
by alerting end-users of potential problems with real-time information via line-of-sight or app related notifications

**MAXIMIZE PRODUCTIVITY**
by reducing the need for manual labor and contributing to overall predictive maintenance schemes

LEARN MORE AT [LEVITON.COM/INFORM](http://leviton.com/inform)